

STATE OF LOUISIANA
OFFICE OF CONSERVATION
LOUISIANA STATE POTENTIAL REPORT

District _____
 Field _____
 Parish _____
 Operator _____
 Sec. _____ TWP. _____ RGE. _____

INPUT TYPE

11

- 1 - OC Only
- 2 - Original
- 3 - Correction

Code _____
7

Test Date _____ / _____ / _____
 12 MO. DAY YR.

TYPE OF WELL

 1 - OIL
 2 - GAS
 18

TYPE OF TEST

 1 - COMPLETION
 2 - RECOMPLETION
 3 - RETEST
 19

PRODUCING METHOD

 F - FLOWING
 P - PUMPING
 G - GASLIFT
 20

WELL SERIAL NO.	WELL NAME	WELL NO.	NAME OF RESERVOIR

27

TOTAL DEPTH	PERFORATED INTERVAL		CHOKE / 64"	OIL BBLs / DAY	COND. BBLs / DAY	GAS MCF / DAY	GAS / OIL RATIO CF/BBL
	FROM	TO					
33	38	43	48	51	57	63	69

API GRAV. @ 60 F	WATER BBLs/DAY	BS&W %	FLOWING PRES. (PSIG)	CASING PRES. (PSIG)	DATE OF COMPLETION			
					MO.	DAY	YR.	
76	80	86	89	95	101			

CLOSE TANK / METER GAUGE _____ @ _____ TIME
 OPEN TANK / METER GAUGE _____ @ _____ TIME
 DIFFERENCE _____ in _____ HOURS
 TANK / METER NO. _____ TANK COEF. _____

STATIC PRES. _____ DIFFERENTIAL PRES. _____ LINE SIZE _____

PLATE SIZE _____ COEFFICIENT _____ METER SPRING & DIFF. RANGE _____

REMARKS _____

WITNESSED BY: _____

GAUGED BY: _____

TITLE: _____

TITLE: _____